L8 ANSWER 7 OF 11 CAPLUS COPYRIGHT 2003 ACS on STN

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TITLE:

Surface - ***active*** fluorinated alkyl

sulfides

INVENTOR(S):

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PATENT ASSIGNEE(S):

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	DE 2239709	A 1	19730222	DE 1972-223970	9 19720811
	CA 962281	A1	19750204	CA 1972-145564	19720623
	GB 1395955	Α	19750529	GB 1972-35227	19720727
	NL 7210982	A	19730214	NL 1972-10982	19720811
	FR 2150116	A5	19730330	FR 1972-29239	19720811
	JP 48026714	A2	19730409	JP 1972-80040	19720811
	JP 57047187	B4	19821007		
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AB Eleven title compds., i.e. bis[2-[7-(trifluoromethyl)perfluorooctyl]ethylt hiomethyl]methanol (I) [***40099-98-7***] and (F3C)2CF(CF2)nCH2CH2SX [II; n = 4 or 6; X = CH2CH(OH)CH2OH, CH2CH2CO2H, CH2CH2NMe2. CH2CH2NH2,

4-pyridyl, 2-benzimidazolyl, 2-pyridimdyl, o-carboxyphenyl, or 3,5-dichloro-2-pyridyl] and their derivs., e.g. carbamates or chloroacetates, were prepd. without olefin formation in 33-100% yield by reaction of (F3C)2CF(CF2)nCH2CH2I (III) with (HSCH2)2CHOH (IV) and HSR, resp., in the presence of NaOH in a polar solvent, e.g. EtOH. I and II were partly used as ***surface*** - ***active*** agents and useful as insecticides. Thus, IV was added to NaOH-EtOH, the mixt. heated 5-10 min at .sim.50.deg., added to III (n = 6) in EtOH, and the mixt. refluxed 1 hr to give 81% I.